Madison GROUNDWATER INDEX Page ____of__/ County Madisax Twp. 11 Rge. 410 County File No. Type of Form Rewarks Name of Appropriator 12m4

~		The second of th
GV CONTRACTOR	Approved Stock Form-State Publish	hing Co., Helena, Montaua 42234
File No		r In R 4W
DUPLICATE		County Madison
O	STATE OF MONTANA ESTRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER of Vested Groundwater hapter 237, Montana Session Laws, 1961)	
(Under C	hapter 237, Montana Session Laws, 1961)	STAIL ENGINEE
1 EDNA KIBLER (Name of Appropriator)	, of (Address)	Whitehall (Town)
County of Mad 1300	State of Montana ling to the Montana laws in effect prior	
N	2. The beneficial use on which the claisstockwater	m is basedDomesticand
W E		
	4. The amount of groundwater claim per minute) 15 gallons per	r minute
SW 34 PM	 If used for irrigation, give the act to which water has been applied Not applicable 	
SW 1/4 Sec. 14 T.IN R. 4W Indicate point of appropriation	***************************************	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such wa	
	tion of each well or other means of Well with electric pur	withdrawat.
7. The date of commencement and condrawal of groundwater. Commenced	opletion of the construction of the well.	wells, or other works for with
8. The depth of water table 20 feet		
9. So far as it may be available, the tworks for the withdrawal of groundway 90 feet with jet clee Pined to two houses and	ype, size and depth of each well or the eater 6 inch casing to a veretric numn located in yard	general specifications of any other tical depth of most to dwelling.
	- withdrawn and war 1 500 000 7	
10. The estimated amount of groundwate		
	•	
	nature as may be useful in carrying out	
	Signature of Owner	mathler
	Date	December 27, 1963
Three copies to be filed by the owner with	the County Clerk and Recorder of the co	unty in which the well is located

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

28605 Edna Kibler

RECORDER'S OFFICE, Madison County, Montana. SS.

Filed Ove, 30 1963

at 6703 o'clock 9 m.

County Recorder

By

Deputy

File No	TIN
CHINANA DUPLICATE	CountyMadison
State	OF MONTANA
ADMINISTRATOR	OF GROUNDWATER CODE JAN 3 1964
OFFICE OF	STATE ENGINEER JAN 3 1964
DECLARATION OF VEST (Under Chapt	ED GROUNDWATER RIGHTS IE ENGLEFER er 237, Monuana Session Laws, 1961)
1. IOUTS KOUNEZ(Name of Appropriator)	, of
County of Madison	
2.	The beneficial use on which the claim is based. Spockwater
1-+-1-+	Date or approximate date of earliest bene- ficial use; and how continuous the use has
Wheelper phonon of the same of	been. Used. continuously since 1875
+++	inches or gallons per minute) (1) . 5 inches
5.	pon eninguese (2) · 2 egalikons por minute ·
\$ 28 5. 	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thread.
Indicate point of appropriation and place of use, if possible.	Not.applicable
Each small square represents 10 acres	
6. The means of withdrawing such water well or other means of withdrawal	from the ground and the location of each Newbers-L-Spring
or other works for withdrawal of g	etion of the construction of the well, wells, roundwater. (2)Developed wariously
8. The depth of water tableSprin	gs. rise to surface
eral specifications of any other v (1)Natural.channel.from sp feet.long.to.metal.siacktrou	type, size and depth of each well or the gen- orks for the withdrawal of groundwater ringsNo21;".nipe.about.20
10. The estimated amount of groundwat gallons No 2 500,000	er withdrawn each year No. 1 1.500,000. gallons
Not.applicable	in the drilling of each well if available
the policy of this act, including record	er nature as may be useful in carrying out reference to book and page of any county

Sig	mature of Owner Kanes Jacobs
Three copies to be filed by the owner county in which the well is located,	Date. December 28. 1963 with the County Clerk and Recorder of the
Phease answer all questions. If not a be neturned.	applicable, so state, otherwise the form will
Original to the County Clerk and Recordate to Montana Bureau of Mines & Geol	der; Duplicate to the Stave Engineer; Tripli- ogy, and Quadruplicate for the Appropriator.,973

RECORDERS OFFICE.

Madison County, Montana.

Filed Rec. 3 1 1963

at 1963

A County Recorder

By

ree \$2 00 mg/m

Denut

	2	q
٠.1	u	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OF FICE OF STATE ENGINEER Beclaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) 1. The Montana Power Company (Name of Appropriator) (Address) County of Madison State of Montana have appropriated groundwater according to the Montana laws in effect prilows: N 2. The beneficial use on which the clap Domestic consumption 3. Date or approximate date of earliest tinuous the use has been Continuous since 1898 4. The amount of groundwater claimed per minute)	r IN R 4W County Madison
DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OF FICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) The Montana Power Company (Name of Appropriator) (Name of Appropriator) (Address) County of Madison State of Montana have appropriated groundwater according to the Montana laws in effect prilows: 2. The beneficial use on which the clap Domestic consumption 3. Date or approximate date of earliest tinuous the use has been Continuous since 1898 4. The amount of groundwater claimed per minute) State of Giblions per day 5. If used for irrigation give the according to which water by State according to the representation of the state according to the	
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OF FICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) 1 The Montana Power Company (Name of Appropriator) (Name of Appropriator) (Address) County of Madison have appropriated groundwater according to the Montana laws in effect prilows: N	County Madison
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) The Montana Power Company (Name of Appropriator) (Name of Appropriator) (Name appropriated groundwater according to the Montana laws in effect prilows: N	•
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) The Montana Power Company of 40 East Broadwater (Name of Appropriator) (Address) County of Madison State of Montana have appropriated groundwater according to the Montana laws in effect prilows: N 2. The beneficial use on which the clap Domestic consumption 3. Date or approximate date of earliest tinuous the use has been Continuous since 1898 4. The amount of groundwater claimed per minute) 6 Galloan proper day 5. If used for irrigation give the according to which water has been appropriated to which water has been appropriated to which water has been appropriated to which water has been appropriated.	
(Under Chapter 237, Montana Session Laws, 1961) 1. The Montana Power Company (Name of Appropriator) (County of Madison have appropriated groundwater according to the Montana laws in effect prilows: N	
(Under Chapter 237, Montana Session Laws, 1961) 1. The Montana Power Company (Name of Appropriator) (County of Madison have appropriated groundwater according to the Montana laws in effect prilows: N	DECEIVED
(Name of Appropriator) (Name of Appropriator) (Address) County of Madison have appropriated groundwater according to the Montana laws in effect prilows: N	APR 13 1962
1. The Montana Power Company of 40 East Broadway (Name of Appropriator) (Address) County of Madison State of Montana have appropriated groundwater according to the Montana laws in effect pril lows: N 2. The beneficial use on which the cla Domestic consumption 3. Date or approximate date of earliest tinuous the use has been Continuous since 1898 4. The amount of groundwater claimed per minute) 6 Gallous p per day 5. If used for irrigation gave the according to the montana laws in effect pril beneficial use on which the cla Domestic consumption 5. If used for irrigation gave the according to the montana laws in effect pril beneficial use on which the cla Domestic consumption 5. If used for irrigation gave the according to the montana laws in effect pril beneficial use on which the cla Domestic consumption 5. If used for irrigation gave the according to the montana laws in effect pril beneficial use on which the cla Domestic consumption 6. Gallous p per day thereof	TATE ENGINEER
(Name of Appropriator) County of Madison have appropriated groundwater according to the Montana laws in effect prilows: N 2. The beneficial use on which the clands of approximate date of earliest tinuous the use has been continuous since 1898 4. The amount of groundwater claimed per minute) s 1. If used for irrigation gave the according to the Montana laws in effect prilows: 1. The beneficial use on which the clands to which water has been according to the Montana laws in effect prilows: 2. The beneficial use on which the clands to which water has been according to the Montana laws in effect prilows: 2. The beneficial use on which the clands to which water has been according to the Montana laws in effect prilows: 3. Date or approximate date of earliest tinuous since 1898 4. The amount of groundwater claimed per minute) 5. If used for irrigation gave the according to the Montana laws in effect prilows:	· · · · · · · · · · · · · · · · · · ·
have appropriated groundwater according to the Montana laws in effect prilows: 2. The beneficial use on which the clambon string to the montana laws in effect prilows: 2. The beneficial use on which the clambon pomestic consumption 3. Date or approximate date of earliest tinuous the use has been continuous since 1898 4. The amount of groundwater claimed per minutel 6 Gallons proper day 5. If used for irrigation gas the according to the Montana laws in effect prilows:	(Town)
2. The beneficial use on which the clands to which the clands to which water has been approximated at the clands to which water has been been approximated at the clands to which water has been approximated at the clands to which water has been approximated at the clands to which water has been approximated at the clands to which water has been approximated at the clands to which water has been approximated at the clands to which water has been approximated at the clands to which water has been approximated at the clands to which water has been approximated at the clands to which water has been approximated at the clands to which water has been approximated at the clands to which water has been approximated at the clands to which water has been approximated at the clands to which water has been approximated at the clands to which water has been approximated at the clands a	or to Tanuary 1 1069 as fo
2. The beneficial use on which the cla Domestic consumption 3. Date or approximate date of earliest tinuous the use has been Continuous since 1898 4. The amount of groundwater claimed per minute) .6 Gallons p per day 5. If used for irrigation gase the act lands to which water has been app thereof	or to January 1, 1902, as to
Domestic consumption 3. Date or approximate date of earliest tinuous the use has been	im is hased
The amount of groundwater claimed per minute) s 4. The amount of groundwater claimed per minute) per day 5. If used for irrigation gase the act lands to which water has been approximated attentions.	13 Vascu
4. The amount of groundwater claimed per minute) .6 Gallons per day 5. If used for irrigation gase the act lands to which water his been appropriate thereof	•
4. The amount of groundwater claimed per minute) .6 Gallons per day 5. If used for irrigation gase the act lands to which water his been appropriate thereof	
per minute) .6 Gellons per day 5. If used for irrigation give the act lands to which water has been appropriate thereof	
5. If used for irrigation give the act lands to which water his been app thereof	(in miner's inches or gallo
5. If used for irrigation give the act lands to which water his been app thereof	
thereof	
thereof	reage and description of the lied and name of the owner.
NW LANGE Sec 28 TIN R 4W	·····

Indicate point of appropriation and place of use, if possible. 6. The means of withdrawing such was	ter from the ground and th
Each small square represents 10 location of each well or other mean	s of withdrawal
acres. Well	
The latest and annulation of the construction of the well w	rollo an athon secontro for swit
7. The date of commencement and completion of the construction of the well, we drawal of groundwater 1898	ens, or other works for with
8. The depth of water table 33!	
9. So far as it may be available, the type, size and depth of each well or the other works for the withdrawal of groundwater	eneral specifications of an
other works for the withdrawal of groundwater 4" Casing 49	
	•
	······
10. The estimated amount of groundwater withdrawn each year 157,680 to	lallons
11. The log of formations encountered in the drilling of each well if available	
11. The log of formations encountered in the drining of each wen it available	MANAGE MANAGEMENT AND
10. Carl allow information of a similar nature as many he works in a carrier and all	
 Such other information of α similar nature as may be useful in carrying out the reference to book and page of any county record 	on policy of this set including
CORPORATE SEAL) THE	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner.By

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Ita Secretary

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Date February 1, 1962

24885
- The Manlana Paure
Company

RECORDER'S OFFICE, Madison County, Montana. Filed ann. County Recorder Denuty

TO SETTIONS NOT THE PARTY.

e .	Approved Stock Form—State Publishing Co., Helena, Montan,—41921 a Do. 1
File No	T 2 R 1V
DUPLICATE	County Salicon

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

of Vested Groundwater Rights

1	LOUIS KOUNTZ	, of Whitehall (Town)
	(Name of Appropriator)	(Address) (Town)
C	ounty of Madison	State of Kontana
h	ave appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
	N	at the second of
		2. The beneficial use on which the claim is basedStockwater
	59 72 34	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1926 continuously
/ [0	out the the sections
"	© E	
ľ	@	4. The amount of groundwater claimed (in miner's inches or gallot per minute) (1) 1 gal. per minute (2) 4 Gallot
		per minute (3) 4 Gallons per minute.
-		E To used for invigation give the corresponded Association of the lon
L	s	If used for irrigation, give the acreage and description of the lan- to which water has been applied and name of the owner there
	IN 1S AW	Not applicable
	TIS R AW	
and	cate point of appropriation place of use, if possible. Each	a mile and the least the least the annual and the least the second and the second
sma.	I square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal
7.	The date of commencement and complete drawnl of groundwater All cone	etion of the construction of the well, wells, or other works for with botween 1925 & 1932 - developed by digging,
8.	The depth of water table. Springs	etion of the construction of the well, wells, or other works for with botween 1926 & 1932 - developed by digging, rise to surface
8.	The depth of water table. Springs So far as it may be available, the type works for the withdrawall of groundwater	rise to surface size and depth of each well or the general specifications of any other All 3 springs are natural flow - have been
s. 9.	The depth of water table. Springs So far as it may be available, the type works for the withdrawal of groundwater developed by digging, ins	etion of the construction of the well, wells, or other works for with botween 1926 & 1932 - developed by digging, rise to surface a, size and depth of each well or the general specifications of any other half a springs are natural flow - have been tallation of pipe and stockwater troughs
8. 9.	The depth of water table. Springs So far as it may be available, the type works for the withdrawal of groundwater developed by digging, ins	etion of the construction of the well, wells, or other works for withoutween 1926 & 1932 - developed by digging. rise to surface a, size and depth of each well or the general specifications of any other half is springs are natural flow - have been tallation of pipe and stockwater troughs withdrawn each year. Unknown
8. 9.	The depth of water table. Springs So far as it may be available, the type works for the withdrawal of groundwater developed by digging, ins	etion of the construction of the well, wells, or other works for withoutween 1926 & 1932 - developed by digging, rise to surface a, size and depth of each well or the general specifications of any oth All 3 springs are natural flow - have been tallation of pipe and stockwater troughs withdrawn each year. Unknown
8. 9.	The depth of water table. Springs So far as it may be available, the type works for the withdrawal of groundwater developed by digging, ins	etion of the construction of the well, wells, or other works for withoutween 1926 & 1932 - developed by digging, rise to surface a, size and depth of each well or the general specifications of any oth All 3 springs are natural flow - have been tallation of pipe and stockwater troughs withdrawn each year. Unknown
8. 9.	The depth of water table. Springs So far as it may be available, the type works for the withdrawal of groundwater developed by digging, ins The estimated amount of groundwater was the log of formations encountered in the Not apple. Such other information of a similar nat reference to book and page of any count	etion of the construction of the well, wells, or other works for with botween 1926 & 1932 - developed by digging, rise to surface a, size and depth of each well or the general specifications of any other All 5 springs are natural flow - have been tallation of pipe and stockwater troughs withdrawn each year. Unknown a drilling of each well if available
8. 9.	The depth of water table. Springs So far as it may be available, the type works for the withdrawal of groundwater developed by digging, ins The estimated amount of groundwater was the log of formations encountered in the Not apple. Such other information of a similar nat reference to book and page of any count	etion of the construction of the well, wells, or other works for with botween 1926 & 1932 - developed by digging, rise to surface a, size and depth of each well or the general specifications of any other hands are natural flow - have been tallation of pipe and stockwater troughs
8. 9. 10.	The depth of water table. Springs So far as it may be available, the type works for the withdrawal of groundwater developed by digging, ins The estimated amount of groundwater was the log of formations encountered in the Not apple. Such other information of a similar nat reference to book and page of any count	etion of the construction of the well, wells, or other works for with botween 1926 & 1932 - developed by digging, rise to surface a, size and depth of each well or the general specifications of any other All 5 springs are natural flow - have been tallation of pipe and stockwater troughs withdrawn each year. Unknown a drilling of each well if available

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 15093

28555 Kounty

RECORDER'S OFFICE,

Madison County, Montana,

Filed Llee, 27

Charg-Recorder 3**y**

Denuty OTTO THE

County Madisan

Twp. 11 Rge. 32

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
7	Kourtz Joseph A.	4W3	28940	
13	Show Vern A.	12W4	28231	
121	Base David V.	DW4	28739	
14	Shew Vern A.	In W4	28232	
15	Show Vera H. a	S74	28233	
	Slaw Jessie a			
	Show Frank			
17	Clark S. m. a	2 m3	38332	
	Clark E. J.			
17	Eckert Raymond C	1m2	50241	
22	Ogan David V.	4m4	28713	
22	Variell Donald D.	12m3	28198	
23	Ogan David V.	12 Mil	28738	
25	Caughlin Ken	DWZ	32359	
26	anotron leave m- In	DW4	28621	
	armstating George m. a			
•	Unstran Quanta			
26	arnation George m	DW3	28622	
	Unstrain Juanta			
	armstrong Beorge m Ja			
27	Sacry Carroll	272	48896	
27	Sacry Carrall or	12712	39418	
	Sacrel Cera			
28	Pawell Donald D.	12 m 4	28199	
32	Pacell Dariel D.	12W3	28197	
35	Gelstrap Errest C.	2213	290 94	
_	- mcCond Willard a.	DW4	27194	
	_			
<u> </u>		1		
,				T T

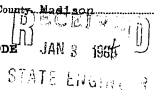
3 [

File No.....

T.I.N. R. 3 Sest

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater & 1915
	Cwner_Joseph_A. KountzAddress.Whitchall, Mont.
	Contractor (Maty)Not applicable
	Address of Contractor Not applicable
	Date Started1913
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicablesub-irrigation and natural
rodeast corner of s	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use 20. gallon
S.W.14. Sec. 7. T.M. R. 2 W. Indicate point of appropriation and place of use, if possible.	filled barrel and the amount of overflow.
	Signature of Owner Ocypha Houts Date Dec. 31, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

28940 Kounty Josepha.

RECORDER'S OFFICE, ss.

Madison County, Montana.

Filed Co 3/ 1963

at -03 o'clock my

County Recorder

By Deputy

ند

and the Committee of th	
, happy with the Principle on a section and control of the tenth the section of	
GW, The said	Approved Stock Form-State Publishing Co., Helena, Montana-41921
File No	T. M. R. 300 County Moclien
DUPLICATE	County Machin
	STATE OF MONTANA
	OFFICE OF STATE ENGINEER DEC 13 1963
Declaration	of Vested Groundwater Rights
	Chapter 237, Montana Session Laws, 1961) STATE ENGINEE
1. VERN A. SHAW	of Cardwell (Town)
	(Address) (16wh) State of Montana
have appropriated groundwater accor-	ding to the Montana laws in effect prior to January 1, 1962, as 10116ws:
X	2. The beneficial use on which the claim is basedDomesticuse, watering livestock & irregating lawn & garden.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been continuous on each well since
W E	1920.
"	
X	4. The amount of groundwater claimed (in miner's inches or gallons
•	per minute) well in SW2 of 13 pumps from 30 to 5 gallons per minute. The well in NW2 of 13
S	pumps from 15to30 gallons per minute. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Section 13, T. North, R. 3W, Mi	Ammorimetaly one some at each well
ZZZŹZZZZŻZZZZZZZZZZZZZ	
Indicate point of appropriation and place of use, if possible. Each	a mi
small square represents 10 acres.	 The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal electric pumps.

7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Various constructions during and since 1920.

8. The depth of water table... between ten and twenty feet at each well

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 6 inch steel casing between 38 - 40 feet in depth at each well - drillsd wells.

10. The estimated amount of groundwater withdrawn each year from fifty to seventy five per cent of total capacity of wells withdrawn each year.

11. The log of formations encountered in the drilling of each well if available unavailable.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

reference to book and page of any county record......

Signature of Owner Vern a. Shaw

Date December 13, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 93°

Ven a. Show

28231

RECORDER'S OFFICE, ss. Madison County, Montana. County Recorder Dennis

r

GW		Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No.		T / / R 3 /
DUPLICATE		County Madi Solver of Montana Ator of Groundwater cope JAN 3 195
D		Vested Groundwater Rights NGINEER 237, Montana Session Laws, 1961)
1. (Name County of 77 have appropriated gro	V Dani of Approfriator)	, of Celdisell (Address) (Town) State of 772 - 15 - 10 of the Montana laws in effect prior to January 1, 1962, as follows:
N	i i l	The beneficial use on which the claim is based
w	F	ous the use has been appeal & \$ 2.
•		The amount of groundwater claimed (in miner's inches or gallons per minute) If used for irrigation, give the acreage and description of the lands
Indicate point of appr and place of use, if possil small square represents	WR.3W copriation cle. Each	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7. The date of commo	encement and completion	on of the construction of the well, wells, or other works for with-
8. The depth of water t	table	76
	awal of groundwater	size and depth of each well or the general specifications of any other
10. The estimated amoun	nt of groundwater with	ndrawn each year
11. The log of formation	ns encountered in the d	rilling of each well if available.
reference to book and	d mage of any county i	e as may be useful in carrying out the policy of this act, including record.
		Signature of Owner A avid Man

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

RESCORDER'S OFFICE, Madison County, Montana.)

Filed Sec. 30 1963

at 4:0.7 o'clock O. M.

Sate S. Louinty Recorder

By Deputy

e S

~	Approved Stock FormState Publishing Co., Helena, Montana-41921
le No	T 1 R S
JPLICATE	County Masses
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
	office of state engineer OFFICE OF STATE ENGINEER DEC 16 1963
Dec	iatation of vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEE
VERN A. SHA	Appropriator) , of Cardwell (Address) (Town)
County of Madis	on State of Montana iwater according to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated ground	iwater according to the Montana laws in effect prior to January 1, 1902, as follows:
x	2. The beneficial use on which the claim is baseddomesticuse,stockwater,and .irrigation
	3. Date or approximate date of earliest beneficial use; and how contin
	ous the use has been continuous since 1920
1 4	
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
	minute.
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there
ction 14. Ten 1 Na	R. 3W., MPM. 1 acre
dicate point of appropriate place of use, if possible.	iation Each
dicate point of appropriate place of use, if possible.	iation Each
dicate point of appropriate deplace of use, if possible all square represents 10	iation Each acres. 6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal
dicate point of appropriate dicate point of appropriate dicate point of appropriate dicate and square represents 10. The date of commence drawal of groundwater	istion Each acres. 6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal
dicate point of appropriate dicate point of appropriate place of use, if possible, all square represents 10 The date of commence drawal of groundwater The depth of water table. So far as it may be a works for the withdraw.	istion Each acres. 6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal. Hand pump ement and completion of the construction of the well, wells, or other works for wit 1920 About fifteen to twenty feet vailable, the type, size and depth of each well or the general specifications of any other of groundwater. Bug well, 25 feet deep approximately.
dicate point of appropriate place of use, if possible, all square represents 10 The date of commence drawal of groundwater The depth of water table. So far as it may be a works for the withdraw.	istion Each acres. 6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal. Hand pump ement and completion of the construction of the well, wells, or other works for wit 1920 About fifteen to twenty feet vailable, the type, size and depth of each well or the general specifications of any oth all of groundwater. Bug well, 25 feet deep approximately.
dicate point of appropriate place of use, if possible, all square represents 10 The date of commence drawal of groundwater The depth of water table. So far as it may be a works for the withdraway.	istion Each acres. 6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal
dicate point of approprion of place of use, if possible. The date of commence drawal of groundwater. The depth of water table. So far as it may be a works for the withdraw.	istion Each acres. 6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal. Hand pump ment and completion of the construction of the well, wells, or other works for wit 1920 About fifteen to twenty feet vailable, the type, size and depth of each well or the general specifications of any oth all of groundwater. Dug well, 25 feet deep approximately.
dicate point of appropriate place of use, if possible, all square represents 10 The date of commence drawal of groundwater. The depth of water table. So far as it may be a works for the withdraw. The estimated amount of the log of formations of the statement	istion Each acres. 6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal. Hand pump ment and completion of the construction of the well, wells, or other works for with 1920 About fifteen to twenty feet vailable, the type, size and depth of each well or the general specifications of any other all of groundwater. Dug well, 25 feet deep approximately. of groundwater withdrawn each year. 33 1/3 per cent of capacity
dicate point of approprid place of use, if possible. It is all square represents 10. The date of commence drawal of groundwater. The depth of water table. So far as it may be a works for the withdraw. The estimated amount of the log of formations expected in the state of the state of the water table.	intion Each acres. 6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal Hand pump ment and completion of the construction of the well, wells, or other works for with 1920 About fifteen to twenty feet railable, the type, size and depth of each well or the general specifications of any other of groundwater Bug well, 25 feet deep approximately. of groundwater withdrawn each year 33 1/3 per cent of capacity necountered in the drilling of each well if available no log available
dicate point of approprid place of use, if possible. It is a possible and square represents 10. The date of commence drawal of groundwater drawal	acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Hand pump means and completion of the construction of the well, wells, or other works for with 1920. About fifteen to twenty feet railable, the type, size and depth of each well or the general specifications of any other of groundwater. Bug well, 25 feet deep approximately. of groundwater withdrawn each year. 33 1/3 per cent of capacity incountered in the drilling of each well if available. no log available. of a similar nature as may be useful in carrying out the policy of this act, including of any county record.
dicate point of approprid place of use, if possible. It is a possible and square represents 10. The date of commence drawal of groundwater drawal of the depth of water table. So far as it may be a works for the withdrawal drawal draw	intion Each acres. 6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal. Hand pump ment and completion of the construction of the well, wells, or other works for wit 1920 About fifteen to twenty feet vailable, the type, size and depth of each well or the general specifications of any oth all of groundwater. Dug well, 25 feet deep approximately. of groundwater withdrawn each year. 33 1/3 per cent of capacity incountered in the drilling of each well if available. no log available of a similar nature as may be useful in carrying out the policy of this act, including of any county record.
dicate point of approprid place of use, if possible. It is a possible and square represents 10. The date of commence drawal of groundwater drawal	intion Each acres. 6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal. Hand pump ment and completion of the construction of the well, wells, or other works for wit 1920 About fifteen to twenty feet railable, the type, size and depth of each well or the general specifications of any oth all of groundwater. Bug well, 25 feet deep approximately. of groundwater withdrawn each year. 33 l/3 per cent of capacity incountered in the drilling of each well if available. no log available of a similar nature as may be useful in carrying out the policy of this act, including of any county record.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Vin a. Show

RECORDER'S OFFICE, \ss. Madison County, Montana.\ss. \frac{1963}{1963} \tag{t_2:\square 20'clock \tag{mathreading mathreading to the county Recorder} \frac{1963}{1963} \tag{County Recorder} \frac{1963}{1963

e en en en servición de la companya de la companya

The state of the s

, well-se		Approved Stock FormState	Publishing Co., Helena, Montana-41921
le No			T 10 R 30
	•••••		County Madison
UPLICATE		STATE OF MONTANA	
		RATOR OF GROUNDWATER C	ODE DECEIVED
		CE OF STATE ENGINEER	D 250 16 1963
	-		
	Declaration of	Vested Groundwate	er Rights ATE ENGINE
	(Under Chap	oter 237, Montana Session Laws, 1	.961)
			On make on 1.3
	 Jessie Shaw-F ne of Appropriator) 	Frank Shaw _{of} (Address)	Cardwell (Town)
C	പ്രദ	State of Montan	a
have appropriated	groundwater according	to the Montana laws in effect p	rior to January 1, 1962, as follows
; . N .			
e		2. The beneficial use on which the	claim is based domestic use
	X	watering livestock an	d irrigation.
		3. Date or approximate date of e	arliest beneficial use; and how conti
		ous the use has been conti	nuous use since the ye
1	<u>.</u> Ε	1944.	
		4. The amount of groundwater	claimed (in miner's inches or gal
		per minute) 1rom 111te per minute	en to twenty gallons
[]]		per minave	
		5. If used for irrigation, give th	e acreage and description of the la
	North, R. 3W.	to which water has been app	plied and name of the owner the
KXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXX M.F.M.		
• • • • • • • • • • • • • • • • • • • •			
ndicate point of ap nd place of use, if po	ssible. Each	6 The means of withdrawing suc	h water from the ground and the l
nall square represen	ts 10 acres.	tion of each well or other mean	s of withdrawalelectric po
	· "	numn_Well locaed i	n Northeast quarter of
		section_L5,Tone_N	lorth, R. 3 West, M.P.M
7. The date of con	amencement and comple	etion of the construction of the	well, wells, or other works for w
drawal of ground	iwater 1	944.	***************************************
	•		
3. The depth of water	r table	ty feet approximately	
l Co for on it more	he eveilable the type	a size and denth of each well or	the general specifications of any o
works for the with	hdrawal of groundwater	r. Six inch drilled we	all, steel casing irom.
90 1	to 100 feet dee	D.	

2 01		with durant and same Princip Pil	fty to seventy-five per
J. The estimated am	ount of groundwater vort of total cap	acity of well.	a seringa a a a thaif bert a a bailt bet, ba thèiribh a thà ghaitheadh aibh a thail a aight bheilbh
1. The log of format	tions encountered in the	e drilling of each well if available	rot rystleals
	***************************************	1 1 1	
			, , , , , , , , , , , , , , , , , , , ,
Such other information	nation of a similar nat	ture as may be useful in carrying	g out the policy of this act, inclu
mafananaa ta haala	and page of any count	/J ====================================	11. 0 //
reference to book		,,	Very and promise
reference to book			Jusaic Show

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date December 13, 1963.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 9302

28233

Jun a. Show Juni Show Front Show

RECORDER'S OFFICE, Madison County, Mortana.

Filed Dec. 13 Senda County Recorder

GW 3	Approved Stock Form—State Publishing Co., Helens, Montana—42199	ر و
File No	T/M R 3 W	. 1
DUPLICATE	County Madison	

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED DEC 27 13

Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 17 of 7714/956 Owner 11 En Mach Address Telephtical Month
	Contractor (if any)
•	Address of Contractor
	Date Started Date Completed
Sec. 7. T.//R. R. Indicate point of appropriation and place of use, if possible.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable 35 Feet Outset deadleful by micro of Outset the dock
Phic form to be prepared by	(26

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

S.M. 7 E. J. Clark

RECORDER'S OFFICE, Las.

Driller's Address 2103 Bridger Brive

Bozeman, Montana LICENSE NO. 17

RECEIVED

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand,

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER STANDARD OF gravel, shale, sandstone, etc. Show

APPROPRIATIO Developed	ON BY MI after Janua	EANS OF	WELL RES	uunces and	00:132	depth	"at which water is found and to which water rises in well.	
(Under Chapter 237 Mont	tana Session	Laws, 196	l, as amen	ded)	Top of	Groun	d (Elev. above sea level)	==
This form to be prepared by the owner, with the Cou	inty Clerk ar	d Recorder	in the cou	ni ytn	From (Feet)	To (Feet)	2	
which the well is located, I Please answer all questions.			•		0	23_	Gravel in Clay	
form may be returned.					23	68	Sandy Clay	
Owner KAYMOND C	ECKFRI	For Adn	ninistrator's l	Jse	88	150	Clay with some Gravel	
Address RR# 1, BOX 13	574	File5.C	241		150	170	Sandy Clay	
WHITEHALL, MT		<u> </u>	- <i>29-73</i>	3	170.	175_	Fine Gravei in Clay	
Date well started Eag. 30.	1972	چ aw ا	30 p.s	27	175	180	Sandy Clay	
completed dune5.	1972	····			180	183	Fine Gravel in Clay	_
Type of well Drilled		us deiven hors	ul as dellad)		183	195	Sandy Clay	_
Equipment used Churn I	Drill				195	503	Fine Gravel	_
Water Use: Domestic 🖸				ion 🔲				
Industrial 🔲 Drain	age 🔲 O	her []*	Garden,'Lav	wn 🔲				_
*Describe	*******							
USE: If used for irrigation, state number of acres	industrial, and location	drainage o	or other. Ex	xplain, Block				
and Addition).								
ESTIMATED ANNUAL WITHD	RAWAL		Mp biff typ 4.5; darf fitts gap of	-				. ;
Size of Size and From Drilled Weight (Feet Hole of Casing	To (Feet)		PERFORATION	NS	ļ			
		Kind Size	From (Feet)	To (Feet)				
6" 65/6 1						ļ		
OD x abov			1					
mill stom	10							
			}					
A. A. Mark			Ì					. :
		<u> </u>	<u> </u>) ==========				÷
		ia sumaan la	360	*				
			vel100 r level2					
	at .	30	gallons	per minute,				1
	me	sured .12	Oninutes aft	er pumping				1
w	_ E beg							1
	1 °M		m ground l					,
		2	d byPl	Mil				:
			Pump	нР				1
			vel packing,					÷
s	ㅡ' pac	kers, type	of shutoff)	•••••				
	,			•••••••				
NE 1/4 NE 1/4 Sec. 17	·/···:·		•••••					
T/N. R	<u>₹</u>							i
4	1 25							
INDICATE LOCATION OF W			USE, IF POS	SIBLE.				
EACH SMALL SQUARE REPR								
Driller's Signature	llow E	~ ~	سسيمد	******				
-		(/		-	[

2021 Show exact depth of bottom

"96" ·

ECKERT, Raymond C.

50241

Notice of Comp. of G.W. App. by Means of Well

COPY

RECORDER'S OFFICE

Madison County, Montana

Filed 29 June 1973:

at 3:50 o'clock Pem County Recorder

5y Deputy

Fee \$ 2.00

į

1

GW.	Approved Stock Form-State Publishing Co., Helena
File No	T

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights 2

(Under Chapter 237, Montana Session Laws, 1961)

David V O	9 17 N	, of CRRJWE// (Address) (Town)
		State of MONTANA
e appropriated groundwater a	ccording t	to the Moriana laws in effect prior to January 1, 1962, as follows:
N	7 2	The henefigial use on which the claim is based
		The beneficial use on which the claim is based stock, irregation and find.
	1	Date or approximate date of earliest heneficial use; and how continuous the use has been
	E	Cortinue Duse.
	4.	The amount of groundwater claimed (in miner's inches or gallons
		per minute) opprat las saules
s	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Sec. 2.2 T //R 3 W		
te point of appropriation		S. H. questie section 15
ace of use, if possible. Each	6.	The means of withdrawing such water from the ground and the loca-
square represents to acres.	0,	tion of each well or other means of withdrawal
		natural appringer
		- 1
The date of commencement and	d completio	on of the construction of the well, wells, or other works for with-
he depth of water table	••••••	
o far as it may be available,	the type, s	size and depth of each well or the general specifications of any other
orks for the withdrawal of grou	ındwater	no .

ne estimated amount of ground	lwater wit	hdrawn each year 220
_		·
		······································
		<u>avo</u>
ference to book and page of an	y county i	e as may be useful in carrying out the policy of this act, including
Boak 6	po	Inder name Leave T Days
•		10 : 1100
		Signature of Owner A Case Man
	(Name of Appropriated groundwater as a special of appropriation of appropriation face of use, if possible. Each square represents 10 acres. The date of commencement and the depth of water table	(Name of Appropriator) mty of

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

David VOgan

Madison County, Montana.)

Filed Ber 30 1943

at 3:36 o'clock m

County Recorder

By

Denii

File No.

TRIPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County MADISON

DECEIVED

DEC 13 1963

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	•	Date of Appropriation of Groundwater 1872 Owner Dan HI DD. Profestress CARDWELL MANT
		Contractor (if any)
		Address of Contractor
		Date Started Date Completed
	65 P T 1 N G	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include de the to water when applicable
w	6 52 KINGE	
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
	Sec XT MR3W	estimate approximate lengths of periods of use
	Indicate point of appropriation and place of use, if possible.	of war and 500 meters
14	Ef SET	
		Signature of Owner Date 11.63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

28198

THE PARTY OF THE PROPERTY. をおかれた。第775 · 1987

STATE OF BEHIN

RECORDER'S OFFICE, and a second secon o'clock Or Planty Recorder

Dentil

GW	Approved Stock Form—State P	ublishing Co., Helena, Montana-42234
File No		T /NR 3 H
DUPLICATE		County M/a Desare
	STATE OF MONTANA	i
Declara	office of State engineer ation of Vested Groundwater Under Chapter 237, Montana Session Laws, 19	r RightsN 3 196\$
\bigcirc .		
1. (Name of Appr County of 711 alix		Town)
	er according to the Montana laws in effect pr	ior to January 1, 1962, as follows:
Sec. 23. T. MR. 3. Yindicate point of appropriation and place of use; if possible. Each small square represents 10 acres. 7. The date of commencement drawal of groundwater	4. The amount of groundwater cl per minute) 5. If used for irrigation, give the to which water has been appliance of the means of withdrawing such tion of each well or other means	aimed (in miner's inches or gallons acreage and description of the lands ied and name of the owner thereof water from the ground and the loca of withdrawal checked
•		
9. So far as it may be availab works for the withdrawal of	le, the type, size and depth of each well or the	ne general specifications of any other
	معن	
10. The estimated amount of gro	oundwater withdrawn each year	······
11. The log of formations encoun	atered in the drilling of each well if available	•

	na	

Signature of Owner Magned

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

reference to book and page of any county record......

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Madison County, Montana.)

Filed Cie, 30 1

Louis Medica

ਾee \$_

Deputy

GW 2			Approved	Stock Form-		ning Co., Helen		
File No		CONSERVATION SOM	HRD		Т	/N R		
DUPLIC	CATE N AUG	1 6 1965		STATE	Cor OF MON		dison	·····
	LOG REFERENCE TO TOP OF Ground) Annahándá útasta septembra	ADMINISTE OFF	RATOR C	F GROU			
-	(Elev. above sea level	•	ice of C					ter
-10			Appropri			eans o		
20) *%		(Under Chap			 :	•	
_30	0-5 top soil	Owner Kem	Coughlin		Addr	ess Cardw	ell, Mo	nt.
	5-10 cament gravel	Driller.Emm	tt O'Kee	fe	Addr	essButt	e, Mont	,
_	10-25 cement gravel	Date of Noti	ce of appropr	iation of	groundwa	ater		
_	25-34 clean gravel	Date well sta	rted.July	20,19	6 5 Date	completed.	Jul y 24	, 1965
		Type of wel (Dug, Drive	drilled n, bored or dril		Equipm (Chur	ent used n drill, rotar	churn d	rill
-		Water use:	Domestic Industrial		ucipal 🗌 ninage 🔲	Stoc. Othe		gation [
-		met with in depth at whi	on the diagra drilling, such ch water is en right to which	as soil, c countered	lay, shale l, thickne	, gravel, ro ss and char	ck or sand,	etc. Show
		Size of Drilled	Size and Weight	From (Feet)	To (Feet)		PERFORATION	is
-		Hole	of Casing	(2 - 50)		Kind Size	From (Feet)	To (Feet)
		6 »	6" 17#	0	34	torch	28	33
-								
					<u>. </u>			
-			N	St	atic Wat	er Level	for non-flo	wing well
			-	Si	ut-in Pre	ssure for F		feet.
-						Vater Leve <u>O</u> gal		feet
		W		i				owing well
-	,			 H	ow Tested	······································	*************	
			5	! 1.0	ngth of I	no 2 . 71	Med 4	
} }			JT/N R					ting, pack-
		NURA Sec						
		Indicate loca place of use,	tion of well if possible.	and Each				
- - -		Indicate loca place of use,	tion of well	and Each				
 - 		Indicate loca place of use, small squar acres.	tion of well if possible.	and Each 40				
- - - - -		Indicate loca place of use, small squar acres. USE—If use number	if possible. I	and Each 40	strial, dr	(Con	tinue on re	verse side)
- - - - - -		Indicate loca place of use, small squar acres. USE—If use number tion?.	tion of well if possible. le represents d for irrigati r of acres and	and ————————————————————————————————————	strial, dr.	(Con ninage or data (i.e.:	tinue on re	verse side) plain, state and Addi-
 	Show exact depth of bottom.	Indicate loca place of use, small squar acres. USE—If use number tion?.	ition of well if possible. I e represents d for irrigati	and ————————————————————————————————————	strial, dr.	(Con ninage or data (i.e.:	tinue on re	verse side) plain, state and Addi-

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

binerse Ros Number

Envaled Officers
Driller's Signature

39435.

32359

PRINCIPLE OF GRANDERS

And of Market

4. 4.

Complete Com

14 2) 1,3 The state was a consument of the state of th

RECORDER'S OFFICE, SS.
Madison County, Montana.
Filed 219. ATTER CHANTERS o'clock On no local County Recorder Denuit.

G		Approved Stock Form—State Publis	hing Co., Helena, Montana—42234
File No			r 1 N R 3 W
DUPLICATE			County Madison
Declai	ADMINISTRAT	TE OF MONTANA OR OF GROUNDWATER CODE OF STATE ENGINEER Vested Groundwater 1 237, Montana Session Laws, 1961)	DECEIVED
George M. Armstron			
1 George M. & Juanita	a Armstrong	and , of (Address)	Cardwell
			(Town)
County of have appropriated groundwar	ter according to	State of Montana the Montana laws in effect prior	to January 1, 1962, as follows:
N		-	
*	3. 1	The beneficial use on which the clair livestock, & yard irr	igation t beneficial use; and how continu-
w	ı ı	us the use has been 1945 has 188 since drilling	
	4. T	the amount of groundwater claim er minute) 505 gallons pe	er minute
5	t	f used for irrigation, give the acr o which water has been applied yerd around house	and name of the owner thereof
NW 1/4 Sec. 26 T1N R3W			
Indicate point of appropriation and place of use, if possible. Eas small square represents 10 acres	eh s. 6. 7	the means of withdrawing such wa	ter from the ground and the loca-
		electric pump	
7. The date of commencemen drawal of groundwater	t and completion 1945	of the construction of the well,	
8. The depth of water table	60f	t.(approximately)	4
9. So far as it may be availa works for the withdrawal of	ble, the type, siz	e and depth of each well or the g 6" casing drilled essure tank	general specifications of any other
	•••••••••••		
		rawn each year400,000gal	•
11. The log of formations encou	intered in the dri	lling of each well if available	CIAY TOAMS
reference to book and page	of any county rec	ord unknown Truce Landis of Cardwell	the policy of this act, including
i		Signature of Ownerless	ge My Comstrong Ja secomber 26, 1963
		Data	ecember 26, 1963
Three copies to be filed by the or	vner with the Con	nty Clark and Recorder of the con	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 16637 Jes Marmetrong for Les Mandjuanta Cornections

RECORDER'S OFFICE, Madison County, Montana.

Filed 0. 30 1963

o'clock 1. m

County Recorder

By Deputy

	- Santa
GW 3	
File No	T.1.NR.3.W
DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDW OFFICE OF STATE ENGIN	TATER CODE OF DEC 3/ 1963
Notice of Completion of Groundwater App	

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Previous to 1900 by original owner
	Owner George M. & Juanitaddress Cardwell, Montana Armstrong and George. M. Armstrong Jr.
	Contractor (if any) not applicable
	Address of Contractor
	Date Started None Date Completed none
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable natural aprings
	forming live stream
X	하다 중 그 하다 그는 그 그리고 그리는 이 시험하다는 분야 없다.
	네트트
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
1.48W1 Sec.26. T.1N I	tent estimate approximate lengths of periods of use Water used
dicate point of appropri d place of use, if possible	
	Continuous use of water for stock watering.
	그 이 화가 집에 하다 나는 사람들의 사람들은 독일이 하고 있다면서.
	Signature of Owner Long & M. Ameritan Geneter
	Signature of Owner flagge the fitting trees of
	Date December 26, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mires and Geology and Quadruplicate for the Appropriator.

RECORDER'S OFFICE, ss. Manison County, Montana.

Filed Kloe, 30 1963

STATE PUBLISHING COMPANY

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

Developed after January 1, 1962

Hutte, Montana 59701 LICENSE NO. 8

Ir dicate	ine	chareci	er, c	olor,	thick-
ness of	,truta	such as	soil,	clay,	sand,
gravel,	shale,	-encisi	one.	etc.	Show
depth :	t whi	ch wate	er is	found	and
height t	: whi	ich wat	er rise	es in	well.
_					

DRILLER'S LOG

(Under Chapter 237 Montana Session	Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)	
This form to be prepared by driller, aby the owner with the County Clerk a which the well is located, last copy to	nd Recorder in the county	ed From (Feet)	To (Feet)		
Please enswer all questions. If not appl form may be returned.	•	he n'	97	Froken rock	- 145 E
	**************************************	91	15:	Brown clay, sandy	
Owner Carroll Sacry	For Administrator's Use	7	34,		
AddressCardwell, Montana			34,	Tan clay	in 1
	l &	1	371	Cand & gravel (wate	<u> </u>
59721	Dec. 18/922 9:55	aun.			11875
Date well started11/30/72	GW 1				100
completed <u>11/30/72</u>					Section 1
Type of wellDrilled	***************************************				
	ug, driven, bored or drilled)				State of
quipment used	Churn drill, rotary or other,				35.41
Water Use: Domestic 😡 Municipal [] Stock 🔼 Irrigation	_		د خالهٔ های همهٔ الله الله باشد باشد برسه پدیانا مــور بیس همد بابدید برس ب	5-00-15 3-351 (1)
Indicated III During II O	41	_			10.00
Industrial Drainage O	ther []* Garden/Lawn [28 J.S.
*Describe	*************************************			ه ۱۳۰۰ الدواه الدواه الدواه الدواه والدواه والدواه الدواه الدواه الدواه الدواه والدواه والدواه والدواه والدواه	127
USE: If used for irrigation, industrial,	drainage or other. Explai	in,			
state number of acres and location]
and Addition). Janeial F	upore	···	+		-
ESTIMATED ANNUAL WITHDRAWAL]
Size of Size and From To	PERFORATIONS				-
Drilled Weight (Feet) (Feet)		To			-
	Size (Feet)	(Feet)			
6" 6 5/8" bd x .250 +1' 37'	Cutting	ļ			-
1.230	torch 32' 35	5'			:
		ļ 	 -		1
N Can	tic water level12	ا			4
	nping water level				-
at	gallons per	minute,			
	asuredminutes after pagen.	umping	+		-
W L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	easured from ground level.				1
	ll developed by bailin	g = cr_two	hour	S.	_
,	hours. ver Pump	нр			-
	narks: (Gravel packing, cem]
s pac	kers, type of shutoff)				
	······		+		1
T	J. D.,] .
s 3 (W)					10000
INDICATE 'LOCATION OF WELL AND PEACH SMALL SQUARE REPRESENTS 40	·	E			
Driller's SignatureO'Keefe_Cont	racting Company]
Driller's Address2804 Harvard					1
		37	,	Show exact depth of bottom	

SACRY, CARROLL Notcie of Comp. of G. U. App. by Means of Well

48896

DCOODS -	٠
RECORDER'S OFFICE	
TO SUPERIOR	
Madison County, A.	

Filed 18 December

__19<u>_72</u>__

y COPY County Recorded

Fee 5 2.00

Deputy

GW 2		39418 Approved Stock Form—State Publishing Co., Helena, Montana—45642						
File No.			Approved	5,002 1		/ -	· 7/11	, mis-
	4.4.000				~	inty M	201	
DUPLIC	ha Ure I raid	A WATER RESOURC	ES BOARD	STAT				27
	LOG d''s'	CEIV	ADMINISTR	ATOR	OF GROU	NDWATE	R CODE	
	Top of Ground	DCT 11 1968	OFF		F SIAIE A		.	
	(Elev. above sea level		ice of C					ier
	L. spr	Contraction of the second comments	Appropri		n by IVI After Jai			
	0-12 Surface dirt & clay		(Under Chapt				A Comment of the Comment	
-	5 - static water level							
	12 large boulder	Owner Carro	l or Cora	Socry	Addr	ess. Card	mell. Morr	tana
-		Driller Carl	F. Hollons	teine	ZAddr	ess. Dilloz	i, Monton	a
	12-30 clay	Date of Notice	ce of appropri	ation o	f groundwa	ter 💮 ∺		
	(2-30 clay	Date well sta	rtedAug. 1	,196	6Date	completed	- Aug. 16.	1968
	30-35 sandy clay	Type of well	Drilled		Equipp	nent used	Churn Pr	£33
		(D	ug, driven, bore	d or dr	illed)	(Cht	ırn drill, rota	ry or other
	35-36 sand & fine gravel	Water use:	Domesti Industria		Municipal Drainage		ock 🔲 Ir her 🔲	rigation [
-			on the diagram					
	Finished at 36'	depth at whi	ch water is end	counte	red, thickne	ss and char	acter of wa	ter-bearing
		Size of	Size and	From				
- 1		Drilled Hole	Weight of Casing	(Feet		Kind	PERFORATION	S To
		6u	17 1b	1 % :	up 35	Size	(Fcet)	(Feet)
		•	6" I.D.	* 42	-	No	ne	
			ESW					
								{
		:						
- 1			N		Static Wa	ter Level	for non-flo	wing well
1								5 feet
							lowing Wel	L
-		w		E		2/1	gal. per mi	
	•	"		7 -	Discharge :			
						.		.1931¥
			Wree		How Tested			***************************************
- I	-		s	'	Length of 'Remarks: (
-		640	7T. 1M. R.3	2157	ers, type of			
.		Indicate loca	tion of well	and				
	e e e e e e e e e e e e e e e e e e e	small squar	if possible. I e represents	40	***************************************			
-		acres.						
		•			***************************************	(Cont	inue on re	verse side)
		USE—If use	d for irrigati er of acres and	on, in Llucat	dustrial, dr	ainage or	other, Exp	olain, state
		tion).						
-			WATER					·
	Show exact depth of bottom.							
			······································					
	to be prepared by driller, and three co				Deille	License s License		
County Cl retained b	lerk and Recorder in the county in which by driller.	the well is locat	ea, tissue copy t	to be	Drine	יאליל אוני	A L	
Please an	swer all questions. If not applicable,	so state, otherwi	se the form wil	ll be		's Signatu	usle.	me i bolivis

	. *			-
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.14	•
	4.7	100		
	e .	10,000		
	5.4			
			100	**-
		100		
	1.0			
•	- 45 TH E			7.
			• •	•
100	and the second	300		
``	34.44	r e tiga da .		
÷.				
	1. 62			1
				.,
೧೦ಇರ	RDER'S	ADDITOR		
			SS.	112
Madico	n County	, Montana.	4 5 1 1 1	
· .			10	
Filed_	NICTAL	90) 4	1965	4.5
i incu.	المناسب المستديدي			
5 11	1/2	4.00	1	100
at //	4-0	o'clock	H_{-} m	
	7	7		
	-/	910	ا برسيع	
	/~/_	100000	(12/12)	
_	- C	ounty Reco	rder	313
T	/	ound, ricco	• • • • • • • • • • • • • • • • • • • •	
ву				
- 10 T V II			Deputy	
77 67	<u> </u>	41	•	12
Fee \$_2		97.04		
		4.		
1				
**		**		(4)
at fine				

\$ 1.00 Table 1.00 Table 3.00

gerate (1) specifical

The second of th

大田さんがあったというと

•	
Gr C	Approved Stock Form-State Publishing Co., Helena, Montana-41921
File No	T 1 N R 3 W
TRIPLICATE	County WADIS DIV
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECENVED
	ADMINISTRATOR OF GROUNDWATER CODE D C C C C C C C C C

OFFICE OF STATE ENGINEER

IN DEC 13 1963

Declaration of Vested Groundwater Rights ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

1 DONALD D. PONELL , of CARDNELL MONT (Name of Appropriator) (Address) - (Town) MADISON have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based Dinar STI-4 STACK

3. Date or approximate date of earliest beneficial use; and how continuous the use has been The amount of groundwater claimed (in miner's inches g llons per minute) 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof

14 Sec 28 T ///R 74 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal

The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater

8. The depth of water table... 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.

10. The estimated amount of groundwater withdrawn each year 1000 11. The log of formations encountered in the drilling of each well if available.....

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record......

Signature of Owner...

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 8933.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner..

Date.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Davaed D. Pamell

RECORI Madison (3.	
Filed	Ke	2 11	<u> </u>	196	3
t 44 3	- 0	oʻçlo	` ck	<u>// m</u>	1
- " (wel	18	en	de	ley
		County	Rec	örder	
Ву		<u> </u>	i.	- "i	
F4_3 2	200	+== 1	্ণ ক্ৰ	™ :::	

File No.....

Approved Stock Form—State Publishing C	o, Helena, Montana—41337
Cour	BECEIVED
OF MONTANA OF GROUNDWATER CODE	1111 '111

TRIPLICATE

STATE ADMINISTRATOR OF GROUNDWAT OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Owner Address Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N N N N N N N N N N N N N N N N N N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
s	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
NEWSE Sec TT PRE	Per min. Remother
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

File No.....

TRIPLICATE

Approved Stock Form—State Publishing Co., Helena, Montana—41337

T. R. R. A. D. 1.5 O.V.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED DEC 13 1963

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater
	ng Highway Arthur Tugʻilgan	Owner Nonalth Tauth Address City More
		Contractor (if any)
		Address of Contractor
		Date Started Date Completed
	N. C.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		sub-irrigation and other natural processes?" Include depth to
5		to trough !
18		
ا د موسود		
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	S	estimate approximate lengths of periods of use
MEYSE S	ec. 22 _T 15 _R 3	W Burnen. 12 mo The
	nt of appropriation	
and place of	use, if possible.	
		1 100 100
		Signature of Owner Design of The Signature
		Date 11. 6.3
		사람들은 사람들이 가는 그는 그들은 어떻게 하면 하는 사람들이 되었다. 그들은 그렇게 되는 사람들이 되었다면 하는 것이다.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Cuadruplicate for the Appropriator.

28197

Souald S. Powell

28197

RECORDER'S OFFICE, ss. Madison County, Montana.

County Recorder

core

W	3	
W	3	

DUPLICATE

File No.....

Approved Stock Form-State Publishing Co., Helena, Montana-42199

T 13 R 3W

County madison

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

JAN 6 1964

Notice of Completion of Groundwater Appropriation Wilhout Well

(Under Chapter 237 Montana Session Laws, 1961)

OFFICE OF STATE ENGINEER

	Date of Appropriation of Groundwater. Dec 31-63
	Owner Ernest C Hilston Address Car Quell montane
	Owner Lineary Address Carywell Montane
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Natural flow and of the
	ground a inte a trough for stock use
w	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	
	estimate approximate lengths of periods of use duns year
SE1/4 Sec. 35 T /5 R 7 W	around at about 5 gal per mines
Indicate point of appropriation and place of use, if possible.	Stock use it 5 % TO six mentles.
	the state of the s
	Signature of Owner & & Hilstrap
	Date Sec. 31 63
	A 10

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder, duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Ernest C. Gilstraß

29094

RECORDER'S OFFICE, (ss. Madison County, Montana.)

Filed Occ. 31 1963

County Recorder

y_____

Tee Sales Deputy

GW .	Approved Stock Form—State Publishing Co., Helena, Montana—38496
File No	L17 3-4 V - 1 //
DUPLICATE	County De Keer
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
1()	Name of Appropriator) Name of Appropriator) Of (Address) (Town) Name of Appropriator) State of Market according to the Montana laws in effect prior to January 1, 1962, as follows:
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1950
w	E continuous
	4. The amount of groundwater claimed (in miner's inches or gallons per minuts)
Cale 13-	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Bey Z -	flefluence of the state of the
Indicate point of and place of us Each small square acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	electric pump
7. The date of o	commencement and completion of the construction of the well, wells, or other works for with- nundwater
S. The depth of	water table 5 ft.
9. So far as it n	nay be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater
***************************************	, , , , , , , , , , , , , , , , , , ,
10 The estimates	amount of groundwater withdrawn each year 95,000
11. THE 10E OF 10.	1) bottom gravel of each well it available.
Jave	1 State of the sta
12. Such other inf	fortation of a similar nature as may be useful in carrying out the policy of this act, including book and page of any county record
	Signature of Owner is Willard a. Mc Comb Days
Three copies to be located.	e filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Willard a. Me Comb

RECORDER'S OFFICE, Madison County, Montana. Se.

Filed 9 1963

It O'clock 9 m

County Recorder

Y

Denut

Denut

\

GROUNDWATER INDEX

County Madison Twp. / Rge. 210

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
7	Cardwell School District 16 + 3 1 Marshall Gersy L.	274	286.23	
	16+31			
32	marshell Leron L.	12N 3	28785	
<u></u>		}		
		 		
		1		
			-	
		 		
		 	+	
		<u> </u>		
				· · · · · · · · · · · · · · · · · · ·
			 	
			- 	
	1			
	<u> </u>	<u> </u>		
		1,		·
٠.		1		
	.			
		 		
	- 			
				
		- 		

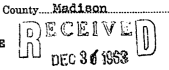
	٠,	
3C		

Approved Stock Form-State Publishing Co., Helena, Montana-42234

١	1	M	R	2.	.W		

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightsTE ENGINEER

Cardwell School Distri	ct 16 & 311		Cardwell
(Name of Appropr	iator)	(Address)	(Town)
county of Jefferson & Mad	ison State	of Montana	
ave appropriated groundwater a	ccording to the Montana l	aws in effect prior to	January 1, 1962, as follows:
N			supplies water
· · · · · · · · · · · · · · · · · · ·	7 2 The Loneficial u	se on which the claim is	basedardwell Communi
	Church (previou	sly Summit Vall	ey School Dist. 32 School Dist. 16 & 3
· · ·			neficial use; and how continu-
	ous the use has	been continuous	use from 1915 to 1 se to present date
	E		
	4 The amount of	aroundwater claimed	(in miner's inches or gallons
			minute
	per minute)		
····			
s	to which water	has been applied and	e and description of the lands I name of the cwner thereof
NEL O 7 TIN DW			
WEL Sec. 7 TIN R. 2W			
icate point of appropriation place of use, if possible. Each	***************************************		
ll square represents 10 acres.			from the ground and the loca-
	tion of each wel	l or other means of with	drawal
	ha	nd num	
The date of commencement an drawal of groundwater		action of the well, well	
•	d completion of the constru drilled in year	action of the well, well	ls, or other works for with-
The depth of water table	d completion of the constru drilled in year no available inf	ormation withir	ls, or other works for with-
The depth of water table	d completion of the constru drilled in year no available inf	ormation withir	ls, or other works for with-
The depth of water table	d completion of the constru drilled in year no available inf	ormation withing feach well or the generation drills	ls, or other works for with- tour knowledge ral specifications of any other
The depth of water table	d completion of the constru drilled in year no available inf the type, size and depth of indwater	ormation withing feach well or the generation drills	ls, or other works for with- tour knowledge ral specifications of any other
The depth of water table	d completion of the constru drilled in year no available inf the type, size and depth of indwater	ormation withing each well or the gene	ls, or other works for with- n our knowledge ral specifications of any other
The depth of water table	d completion of the constru drilled in year no available inf the type, size and depth of indwater 6" casing	ormation withing teach well or the generation drills	ls, or other works for with- l our knowledge ral specifications of any other d well at the present time
The depth of water table	d completion of the constru drilled in year no available inf the type, size and depth of indwater 6" casing	ormation withing teach well or the generation drills	ls, or other works for with- l our knowledge ral specifications of any other d well at the present time
The depth of water table	d completion of the constru drilled in year no available inf the type, size and depth of indwater 6" casing	ormation withing teach well or the generation drills	ls, or other works for with- l our knowledge ral specifications of any other d well at the present time
The depth of water table	d completion of the constru drilled in year no available inf the type, size and depth of indwater 6" casing	ormation withing teach well or the generation drills	ls, or other works for with- l our knowledge ral specifications of any other d well at the present time
The depth of water table	d completion of the construction of the construction of the construction of the construction of available information of the type, size and depth of individuals of casing the construction of the constructio	cornation withing feach well or the generation withing feach well or the generation withing feach well or the generation. 2000 gallon well if available not	ls, or other works for with- l our knowledge ral specifications of any other d well at the present time available
The depth of water table	d completion of the construction of the construction of the construction of the construction of available information of the type, size and depth of individuals of casing the construction of the constructio	cornation withing feach well or the generation withing feach well or the generation withing feach well or the generation. 2000 gallon well if available not	ls, or other works for with- l our knowledge ral specifications of any other d well at the present time available
The depth of water table	d completion of the construction of the construction of the construction of the construction of the type, size and depth of ty	tornation withing feach well or the gene 40 ft. drilled a 2000 gallon well if available. Not the gene ful in carrying out the unknown to us	ls, or other works for with- l our knowledge ral specifications of any other d well at the present time available
The depth of water table	d completion of the construction of available information of the construction of available information of the construction of	cornation of the well, well 1915 cornation within f each well or the gene 40 ft. drille and the cornation within the cornation within the cornation of cardwell so	ls, or other works for with- l our knowledge ral specifications of my other ld well at the present time available policy of this act, including
The depth of water table	d completion of the construction of available information of the construction of available information of the construction of	cornation of the well, well 1915 cornation within f each well or the gene 40 ft. drille and the cornation within the cornation within the cornation of cardwell so	ls, or other works for with- a our knowledge ral specifications of any other ad well at the present time available

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 16639 28623 Cardwell Salvol Dil 16431

RECORDER'S OFFICE, S. Madison County, Montana.

Filed Occ., 3 A. 19 6.3

Filed County Recorder

Deputy

Deputy

	prisitive of
GW 3	Approved Stock Form-State Publishing Co., Helena, Montana-42199
File No	T
DUPLICATE	STATE OF MONTANA DO CELVIII

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater
		Owner_Longy L. HarshallAddressCardwell, Montana
	• • • • • • • • • • • • • • • • • • •	Contractor (if any)Nene
		Address of Contractor
		Date Started1921 Date Completed1921
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable Gravity flow pips line
		4.ft.
w	E	
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	S	estimate approximate lengths of periods of useIntermittent
٠,	SW. 45W Sec. 32 T. 1 R2W. Indicate point of appropriation	uss. 9 months per year.
	and place of use, if possible.	
	•	Signature of Owner Lersy L. Marshall Date 12/28/63
		Date 12/29/63
T11. 5		

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

RECORDER'S OFFICE, (Madison County, Montanz)
Filed Ow 3/

ounty Recorder

GROUNDWATER INDEX

Page _____of____

County Madison Twp. 15 Rge. 7W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
30	Harrey Charles R	12W4	29010	
31	Seedersticker Rosekelse		27985	
32	Seidenstickerfanck Inc	2W4	21958	
32	Seidensticker Rarch Inc.	2m4	27959	
32	Seidensticker Kaned Inc		27947	
		•		
	·		1	
<u> </u>				
		ļ	_	
			_	
ļ				<u> </u>
ļ				
ļ		 		
ļ		_		
<u> </u>		ļ		
 		 		
		_		
		<u> </u>		
		 		
ļ				
		<u> </u>	1	
			 	

Date or approximate date of earliest beneficial use; and how continuous to use the use has been 1891 and continuously since. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) one—half gallon per minute of the sprone—half gallon per minute of the sprone—half gallon per minute. 5. If used for irrigation give the acreage and description of the lands to which water has been applied and name of the owner thereof no manual square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The de_ of water table unknown 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year First spring 108,000 gallons per year; third spring 108,000 gallons per year; t		ing the second of the second o
DUPLICATE STATE OF MONTAHA ADMINISTRATOR OF GROUNDWATER CODIE JAN 6 1864 Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) 1. Charles R. Harvey (Address) (Nane of Appropriator) County of Madisup State of (Address) Rever appropriated groundwater according to the Montana laws in effect 1909 130 Junuary 1, 1962, as follows: A mere appropriated groundwater according to the Montana laws in effect 1909 130 Junuary 1, 1962, as follows: A mere appropriated groundwater according to the Montana laws in effect 1909 130 Junuary 1, 1962, as follows: A mere appropriated acts of earliest beneficial use; and how continuous the use has been. 1691. and continuously since. 4. The amount of groundwater claimed (in miner's incher - gallons per minuto - one-half gallon per minuto - another spring flow two gallons par per minuto - one-half gallon per minuto - spring flow two gallons par per minuto - one-half gallon per minuto - another spring flow two gallons par per minuto - another spring flow wild water has been applied and name of the owner thereof no had a man and the location of use if possible Been and place of use if possible according to the lands to which water has been applied and name of the owner thereof no had possible proposition of the construction of the well, wells, or other works for with-drawn of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for with-drawn of groundwater. 8. The depth of cach well or the general specifications of any other works for the withdrawn of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other work	3W 4	Approved Stock Form—State Publishing Co., Helena, Montana—42234
DUPLICATE STATE OF MONTAHA ADMINISTRATOR OF GROUNDWATER CODIE JAN 6 1864 Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) 1. Charles R. Harvey. (Admiss) (Name of Appropriated) (Name of Appropriated) State of Laws in effect 1979 13 Junuary 1, 1962, as follows: Note of the Madisque of Madisque of Laws in effect 1979 13 Junuary 1, 1962, as follows: Note that the continuous laws in effect 1979 13 Junuary 1, 1962, as follows: 1. Charles R. Harvey. (Admiss) Note of Appropriated groundwater ecoording to the Montana laws in effect 1979 13 Junuary 1, 1962, as follows: 1. The beneficial use on which the claim is based is appropriation on the use has been 1,691, and continuously since. 2. The beneficial use on which the claim is based is appropriation on the use has been 1,691, and continuously since. 4. The amount of groundwater claimed (in miners incher gallons per minuto) one-half gallon per minuto another spring flow two gallons per minuto another spring flow the gallons per minuto another spring flow which water has been applied and name of the owner thereof no each well or inferior the ground and the location of each well or other means of withdrawal and the location of each well or other means of withdrawal and the location of each well or other means of withdrawal and the location of each well or other means of withdrawal and the location of each well or the general specifications of any other works for the withdrawal of groundwater withdrawal each year pirate spring 108,000 gallons per year; third and gallons per year; third and gallons per year; third and gallons per year; thir	File No	T1sR7wM.P.M.
1. Charles 8. Harvey. (Name of Appropriator) County of Madism according to the Montana laws in effect Montanary 1, 1962, as follows: N 2. The beneficial use on which the claim is based. 1s appropriation on the use has been. 1691 and continuously since. 2. The amount of groundwater claimed (in miners incher gallons per minute). The second of the construction of the well, wells, or other works for withdrawal of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year first spring - 103,000 gallons per year; 2nd spring 103,000 gallons per year; third appring - 432,000 gallons per year. 11. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. 13. This log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record. 14. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record. 15. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. 16. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record.	DUPLIC <u>A</u> TE	ADMINISTRATOR OF GROUNDWATER CODE JAN 6 1964 OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights
County ofMadison		(6244)
2. The beneficial use on which the claim is based is appropriation for stock water. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1891 and continuously since. 4. The amount of groundwater claimed (in miner's incher gallons per minute) one-half-gallon per minute another spring flow two gallons per minute. 5. If used for irrigation, give the areage and description of the lands to which water has been applied and name of the owner thereof the mail square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater ————————————————————————————————————		
2. The beneficial use on which the claim is based. is appropriation for stock water. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1891 and continuously since. 4. The amount of groundwater claimed (in miner's incher gallons per minute) one-half gallon per minute another spring flow two gallons per minute. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner theroof here. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal spring — small streams. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The det is a the state of groundwater withdrawn each well or the general specifications of any other works for the withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year first spring — 103,000 gallons per year; third earliest beneficial use; and how continuous the understance of the continuous the use of the same and continuously since. 10. The estimated amount of groundwater withdrawn each year first spring — 103,000 gallons per year; third earliest spring — 432,000 gallons per year; third earliest the region of this act, including reference to book and page of any county record. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. 13. Date or approximate date of earliest beneficial use; and how continuous the spring — 103,000 gallons per year, third earliest the states.	have appropriat	
ous the use has been 1891 and continuously since. 4. The amount of groundwater claimed (in miner's inches regulous per minute) one-half gallon per minute of proper minute. 5. If used for irrigation, give the arreage and description of the lands to which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof no model place of use, if possible. Back mail square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Spring - small streams 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year. 10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. 13. This declaration the understance at lact the reference to book and page of any county record. 14. The amount of groundwater claimed (in miner's inches pring flow one-half gallon per minute. 15. The amount of groundwater claimed (in miner's inches pring flow one-half gallon per minute. 16. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 18. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal. 19. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the well.		2. The beneficial use on which the claim is based is appropriation for stock water.
4. The amount of groundwater claimed (in miner's incher regullons per minute)—one-half gallon per minute — fire sprone-half gallon per minute another spring flow two gallons per minute are minute. 5. If used for irrigation, give the areage and description of the lands to which water has been applied and name of the owner thereof no one-half gallon per minute — fire spring flow two gallons per minute — fire spring flow the gallons per minute — fire spring flow the gallons per minute — fire spring flow which water has been applied and name of the owner thereof no one-half gallon per minute — fire spring flow two gallons per minute — fire spring flow which water has been applied and name of the owner thereof no one-half gallon per minute — fire spring flow which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof no one-half gallon per minute — fire spring flow which water has been applied and name of the lands to which water has been applied and name of the owner thereof no one-half gallon per minute — fire spring flow which water has been applied and name of the owner thereof to which water has been applied and name of the owner thereof no one-half gallon per minute — fire spring flow which water has been applied and name of the owner thereof no one-half gallon per minute — fire spring flow which water has been applied and name of the owner thereof to which water has been applied and hame of the owner thereof no one-half gallon per minute — fire spring flow which water has been applied and hame of the spring flow which water has been applied and hame of the spring flow which water has been applied and hame of the spring flow which water has been applied and hame of the spring flow which water has been applied and hame of the spring flow which water has been applied and hame of the spring flow which water has been applied and hame of the spring flow which water has been applied and hame of the spring flow which water has been applied and hame of the		-1
4. The amount of groundwater claimed (in miner's inches gallons per minute). One-half gallon per minute enother spring flow two gallons per minute. 5. If used for irrigation, give the arreage and description of the lands to which water has been applied and name of the owner thereof no mail square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. First spring = 108,000 gallons per year; third appring 108,000 gallons per year; third appring 432,000 gallons per year; third appring 432,000 gallons per year; third appring 432,000 gallons per year; third appring 108,000 gallons per year; third appring 108,00	v l	
The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater	8	4. The amount of groundwater claimed (in miner's inches gallons per minute) one-half gallon per minute one-half gallon per minute another spring flows
Indicate point of appropriation and place of use, if possible. Bach small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 5. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 6. The means of withdrawing such water from the ground and the location of each well or the representation of the withdrawal. 6. The means of withdrawing such water from the ground and the location of each well or other works for withdrawal. 6. The means of withdrawing such water from the ground and the location of each well or other works for withdrawal. 6. The means of withdrawing such water from the ground and the location of each well or other works for withdrawal. 6. The means of withdrawing such water from the ground and the location of each well or other works for withdrawal. 6. The means of withdrawing such water from the ground and the location of each well or other works for withdrawal. 6. The means of withdrawing such water from the ground and the location of each well or other works for withdrawal. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 6. The date of commencement and completion of each well or other works for withdrawal. 6. The means of withdrawal. 6. The well of each well or other wells, wells, or other works for withdrawal. 6. The means of wit		
6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. spring = small streams 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The det of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year. First spring = 103,000 gallons per year; third spring = 432,000 gallons per year. 11. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record. 12. Such other information the understance with		
7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The der. i water table unknown 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater	ınd place of use, if	f possible. Each esents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
8. The der of water table unknown 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater of groundwater of groundwater withdrawn each year. First spring - 108,000 gallons per 2nd spring 108,000 gallons per year; third spring - 432,000 gallons per year. The log of formations encountered in the drilling of each well if available of this act, including reference to book and page of any county record. By this declaration the understance also		
8. The der of water table unknown 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater of groundwater withdrawn each year first spring - 108,000 gallons per 2nd spring 108,000 gallons per year; third spring - 432,000 gallons per year. 10. The log of formations encountered in the drilling of each well if available - 432,000 gallons per year.	drawal of gro	oundwater
9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater		
10. The estimated amount of groundwater withdrawn each year. First spring - 108,000 gallons per gear; 2nd spring 108,000 gallons per year; third spring - 432,000 gallons per year; third spring - 432,00	9. So far as it works for the	may be available, the type, size and depth of each well or the general specifications of any other withdrawal of groundwater
10. The estimated amount of groundwater withdrawn each year. First spring - 108,000 gallons per 2nd spring 108,000 gallons per year; third spring - 432,000 gall		
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record	***************************************	
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record	10. The estimated reary 2nd spirit. The log of for	amount of groundwater withdrawn each year. First spring - 108,000 gallons per ring 108,000 gallons per year; third spring - 432,000 gal. per year mations encountered in the drilling of each well if available.
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record	***************************************	-0
reference to book and page of any county record By this declaration the understanted ris	****************	
T. D.G., G.N. & S. W. & F. & M. & M. & M. & M. & M. & M. & M	reference to be	formation of a similar nature as may be useful in carrying out the policy of this act, including ook and page of any county record

Date...December 31, 1963.....

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

29010 Chas Tr. Harvey

> RECORDER'S OFFICE, ss Madison County, Mentana.

Filed 104c 3/ 1963

A Convert Recorder

County Recorder

Tee \$50 0,0 miles to the

Deputy

1

GN,	Approved Stock Form-State Publishing Co., Helena, Montana- ::338
File	Vo T / 5 R 740
DUP	LICATE County Modison
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER NOV 20 1963 (Under Chapter 237, Montana Session Laws, 1961)
	Declaration of Vested Groundwater Rights STATE ENGINEER
1	Suidensticker Ranch Inc., of Turin Bridges (Name of Appropriator) (Address) (Town) County of 1001500 State of Montana
	(Name of Appropriator) (Ounty of JOILSON State of JOINTONA Ounty of Montana laws in effect prior to Language 1, 1962, as follows:
,	ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
-	2. The beneficial use on which the claim is based. Livestock USC
-	3. Date or approximate date of earliest beneficial use; and how con-
w	tinuous, the use has been 1870 - Continuous to Cotto by Juestock around by the Seidensticker tansiy
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 12 gallons per rainite
Ĺ	5. If used for irrigation, give the acreage and description of the lands to which water has been applied, and name of the owner thereof
SE.	4 Sec 31 T 15 R 7W
and	ate point of appropriation place of use, if possible. small square represents 10 6. The means of withdrawing such water from the ground and the location of each well, or other means of withdrawal. Cleaned Out - Catch basin, Cansillus to the
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.
8.	The depth of water table gravity flow - continuous surface water
	So far as it may be available, the type, size and depth of each well or the general specifications of any other
٥.	works for the yithdrawal of groundwater water source axposed water than
	water agadiate stack watering trough water source
10.	The estimated amount of groundwater withdrawn each year Continuous year around flow
	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record KAOWA 25 JOSE STAND STANDS
	Seidensticker Ranch Inc
	Due Oct 28, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

takee Inc

RECORDER'S OFFICE, Madison County, Montana. County Recorder 2 . To

- -

1.10万

1000 1000 10 X 10 X 10 X 20 X

The first of the state of the s

The Alleger of the continuence